Environmental Health Fee Schedule FY 2015

Service	<u>Fee</u>
Site Evaluation (two acres)	\$150.00
Non-Residential Site Evaluation >600gpd	\$150/600 gpd
Application for a Construction Authorization	
Construction Authorizations Type I, II and III systems without a pump.	
Construction Authorizations Type III systems with a pump and Type IV systems	
Construction Authorizations Type V and VI systems	
Expansions	\$100.00
Layout Change	\$100.00
Existing System Inspection - Reconnection	
Existing System Inspection (accessory structure) site visit necessary	
Existing System Inspection (accessory structure) site visit is not necessary	\$25.00
Extra visits due to site improperly prepared (new & existing systems)	\$50.00
Well Program	
Well Permit Application	\$50.00
Well Permit (New wells - includes initial water sample)	\$200.00
Abandonment Well Permit	\$75.00
Extra visits due to site improperly prepared (Includes site evaluations, existing system inspections and well	ć50.00
permit evaluations)	\$50.00
Other Fees	
Swimming Pool Permit - Seasonal	\$75.00
Swimming Pool Permit - Annual	
Swimming Pool permiting revisit fee	
Swimming Pool Plan Review	
Tattoo Artist	\$300.00
Push Cart/Mobile Food Unit Plan Review	\$75.00
Food Stand Plan Review	\$125.00
Restaurant Plan Review	\$250.00
Walk-Through for proposed new food service facility	
Temporary Food Establishment (TFE) and Limited Food Service Establishment (LFSE) Permit (State established	¢7F.00
fee)	\$75.00
Administrative Fee (All fees are nonrefundable once work has begun on the service request. There will be a	\$25.00
Double permit fee (Applied to any appropriate fee where construction has been started or completed prior to	Variable

Water Sample Fee Schedule FY 2015

	Fee
Full Well Panel - includes full inorganic panel and microbiology	\$92.00
Microbiology	
Total Coliform/E. coli, P/A - Enzymatic	\$38.00
Total Coliform/E. coli, MPN - Enzymatic	\$41.00
Fecal Coliform, MPN (Quantitray - Enzymatic	\$41.00
Fecal Coliform, Fecal Streptococcus - NTF	\$60.00
Enterococcus, MPN (Quantitry) Enzymatic	\$41.00
Iron Bacteria	\$43.00
Sulfur/Sulfate - Reducing bacteria	\$52.00
Pseudomonas - MTF or MPN (Quanitray) Enzymatic	\$41.00
Heterotrophic Plate Count	\$35.00
Inorganic Chemistry	
Inorganic Panel (Metals, Anions, Nitrate/Nitrite)	\$82.00
Inorganic Panel (Metals, Anions)	\$77.00
Metals Panel	\$72.00
Individual Metals (1-3 maximum from above, plus Uranium)	\$57.00
Anions - Flouride, Chloride, and Sulfate)	\$52.00
Disinfection By-Products - Bromide, Bromate, Chlorite, Chlorate	\$52.00
Flouride	\$40.00
Nitrate/Nitrite	\$41.00
Arsenic Speciation	\$42.00
Organic Chemistry	
Pesticides	\$95.00
Herbicides	\$95.00
Petroleum Products	\$95.00
Volatile Organic Chemicals	\$91.00